

FIG.2

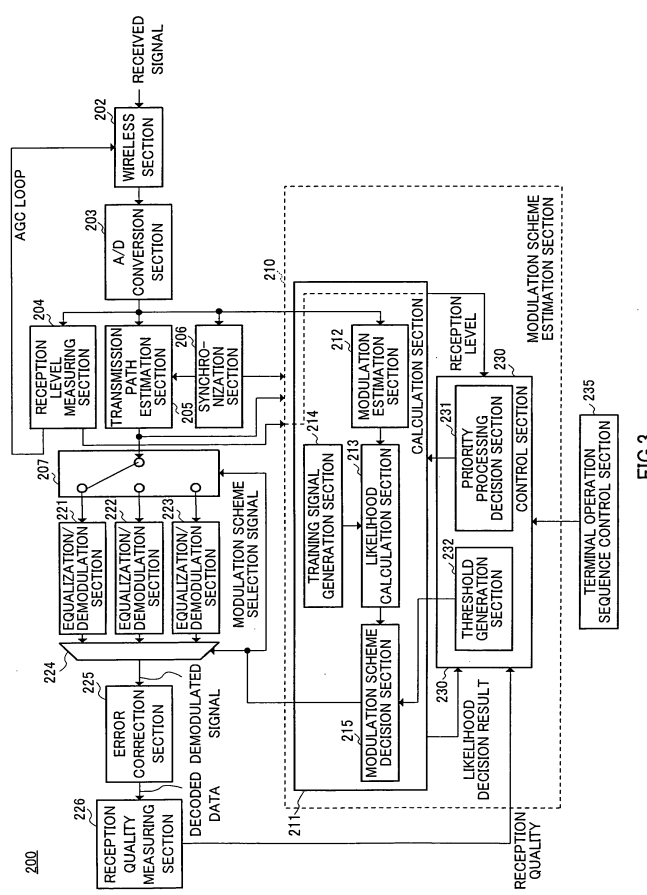


FIG.3

	ł	-		MODULATION SCHEME A,B, OR C	MODULATION SCHEME	∢ m ∪
MODULATION SCHEME	MODULATION SCHEME A	MODULATION SCHEME A	MODULATION SCHEME B	MODULATION SCHEME A,B, OR C	CHANNEL	BAD GOOD
LOGICAL CHANNEL	SYNCHRONIZATION CHANNEL	CONTROL CHANNEL	SPEECH CHANNEL	DATA CHANNEL		

FIG.4

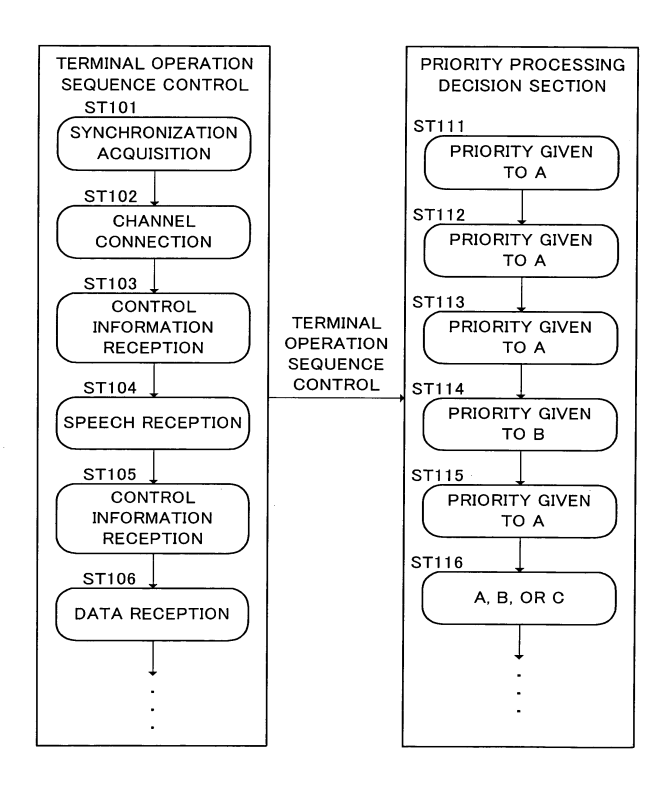


FIG.5

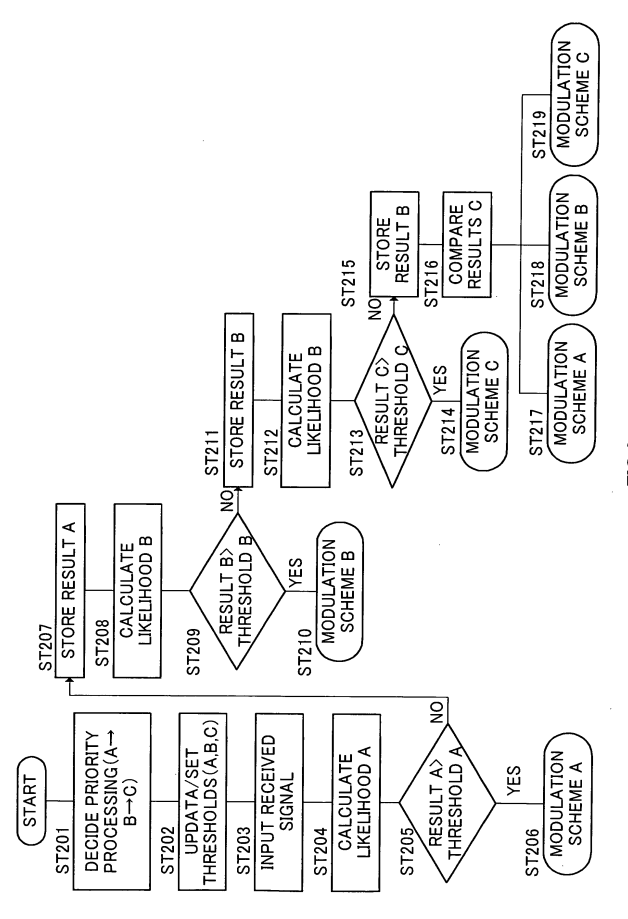


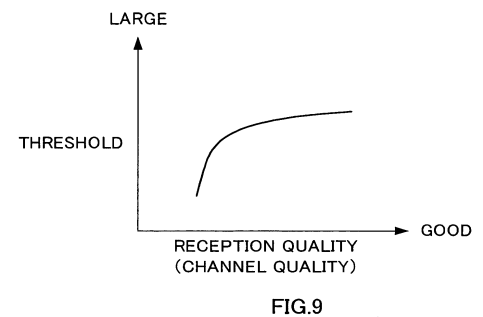
FIG.6

PREVIOUS MODULATION SCHEME DECISION RESULT	PREVIOUS RECEPTION QUALITY	PREVIOUS RECEPTION PRIORITY PROCESSING QUALITY
MODIL ATTON SCHEME A	BAD	A→B→C
MODOLATION SOTIEME A	G00D	B→C→A
MODITA HITON SCHEME B	BAD	A→B→C
MODOLATION SOTIEME D	G00D	C→B→A
MODILI ATTON SCHEME	BAD	B→A→C
	G00D	C→B→A

FIG.7

PREVIOUS MODULATION SCHEME DECISION RESULT	RECEPTION SIGNAL LEVEL THIS TIME	RECEPTION SIGNAL PRIORITY PROCESSING LEVEL THIS TIME ORDER THIS TIME
MODIII ATION SCHEME A	MOT	A→B→C
MODOLA LION SOMEINE A	нідн	B→C→A
MODILI ATION SCHEME B	МОТ	A→B→C
	НІСН	C→B→A
MODIII ATION SCHEME C	МОП	B→A→C
	НІСН	C→B→A

FIG.8





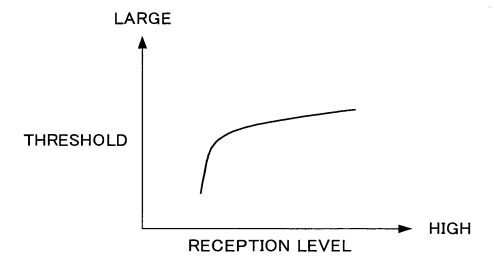


FIG.10